

**Amendments to the Specification:**

Page 4, lines 4-22, please amend the paragraph as follows:

As illustrated in Fig. 1, a computer networks includes a host computer 10, and various output units, including: a MODEM 20, a printer 30, a scanner 40 and a display 50. The host computer 10 has a buffer 11, a driver 12, a control key configuration file 13, and various application programs 14 associated with the commands in the control key configuration file 13. The control key configuration file 13 can be repeatedly used after initial configuration. The scanner 40 is communicated with the host computer 10. On the housing of the scanner 40, there are multiple control keys 41~45, each controlled by an associated command defined in the control key configuration file 13. When pressing any control key 41~45, the associated driver 12 defined in the commands of the control key configuration file 13 will be enabled. Then, the scanner 40 will be driven by the driver 12 to read the image information of the object placed on the scanner 40 and convert it into digital image data. The digital image data will then be saved in the buffer 11. The digital image file will then be loaded into an associated application program 14 defined in the control key configuration file 13. The execution result of the application program 14 will be displayed in the output unit connected to the host computer 10. Accordingly, the user only needs one-touch key operation to operate the job of image fetching and processing according to the commands defined in the control key configuration file 13, that is, the control key configuration file 13 can also be modified easily to change the setting for adjusting the operations of controlling the control keys 41-45 or another specified control key (not shown), saving image file, or/and loading the application program 14.